

The Commonwealth of Massachusetts

Executive Office of Health and Human Services

Department of Public Health

State Laboratory Institute

Boston Drug Laboratory

Tel (617) 983-6622

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Amherst Drug Laboratory

Tel (413) 545-2601

Fax (413) 545-2608

Boston Hours

8:00 – 11:00

2:00 – 4:00

Amherst Hours

9:00 – 12:00

1:00 – 3:00

DRUG RECEIPT

City or Department: LAWRENCE Police Reference No. [REDACTED]

Name and Rank of Submitting Officer: DET. PENOCCIAI

T. CARRASCO

110068

Defendant(s) Name (last, first, initial):
[REDACTED]

To be completed by Submitter

Description of Items Submitted

To be completed by Lab Personnel

Gross Weight

Lab Number

15 SM PL PKT OF CRACK

8.5g

Received by:

Clb

Date:

6-7-11

No. [REDACTED]

Date Analyzed:

11/2/11

City: Lawrence Police Dept.

Officer: Detective NEIL PEROCCHI

Def: [REDACTED]

Amount:

Subst: SUB

No. Cont: 15 Cont: pb

Date Rec'd: 06/07/2011

No. Analyzed: (3)

Gross Wt.: 8.54 ✓

Net Weight: EST OF 15

Tests: $\frac{8.54}{3} = 2.84$ kg

Prelim:

Findings:

+ cocaine (cbs)

Cocaine

DRUG POWDER ANALYSIS FORM

SAMPLE ██████████AGENCY LAWRENCEANALYST CBS

PHYSICAL DESCRIPTION:

VEO wt OK

Several small pb's in a pb gw = 4.88g
15 total bags

14 small pb's (all similar) w/ white sub

1 med pb w/ white sub

Total gw of 15 = 3.7789g

Tested larger bag + 2 of the smaller bags - see back →

3 cob-wh, + acid

EST NET WT OF 15

3 May -

by 3 = 2.9kg

3 frod -

3 mech -

3 Aucl +

3 TL - + acid

3 GC + cocaine

PRELIMINARY TEST RESULTS

RESULTS COCAINE

DATE 10/24/11

GC/MS CONFIRMATORY TEST

RESULTS 3 + Cocaine

MS OPERATOR KAC

DATE 11/2/11

BACK

Sample:

samples tested: 3

#	Gross Weight	Packet Weight	Net Weight	#	Gross Weight	Packet Weight	Net Weight
1	0.8233		0.3860	26			
2	0.2051		0.1695	27			
3	0.2388		0.1988	28	0.3683 ÷ 2 = 0.18415g		
4				29			
5				30	X 14 = 2.5781		
6				31			
7				32			
8				33		1	0.3860
9				34		+ 2.5781	
10				35	EST OF 15 =	2.9641g	
11				36			
12				37			
13				38			
14				39			
15				40			
16				41			
17				42			
18				43			
19				44			
20				45			
21				46			
22				47			
23				48			
24				49			
25				50			

Calculations:

80

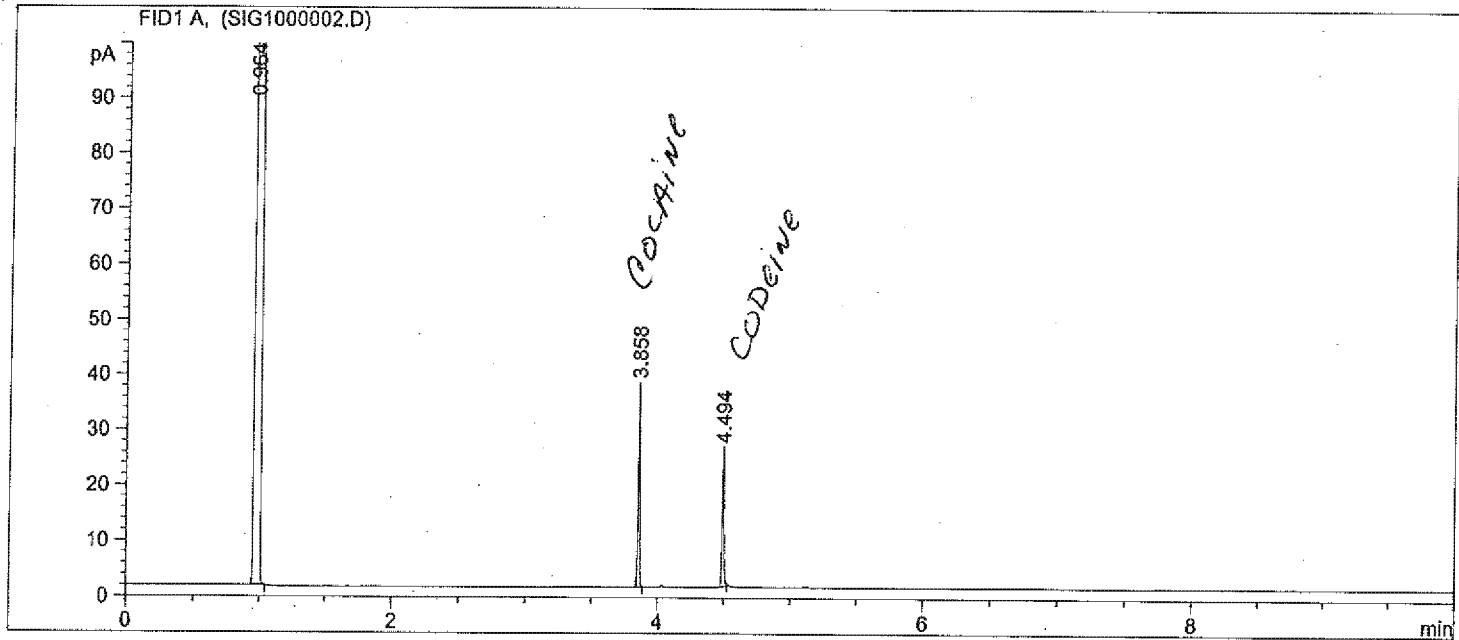
Revised 7/2005

Corbett_email_PRR_002585

Sample Name: COKE/CODEINE

STANDARD

=====
 Acq. Operator : ASD Seq. Line : 2
 Acq. Instrument : DrugLab GC #1 Location : Vial 2
 Injection Date : 10/24/2011 1:24:11 PM Inj : 1
 Inj Volume : 1 μ l
 Sequence File : C:\CHEM32\1\SEQUENCE\DEFAULT.S
 Method : C:\CHEM32\1\METHODS\ROUTINE.M
 Last changed : 12/16/2010 11:45:09 AM by ASD
 =====



Area Percent Report

Sorted By : Retention Time
 Multiplier: : 1.0000
 Dilution: : 1.0000
 Sample Amount: : 1.00000 [ng/ μ l] (not used in calc.)
 Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Peak #	RetTime [min]	Sig	Type	Area [pA*s]	Height [pA]	Area %
1	0.964	1	BB S	1.81454e4	9864.57910	99.69531
2	3.858	1	BB	31.45099	36.59053	0.17280
3	4.494	1	BB	24.00488	24.81349	0.13189

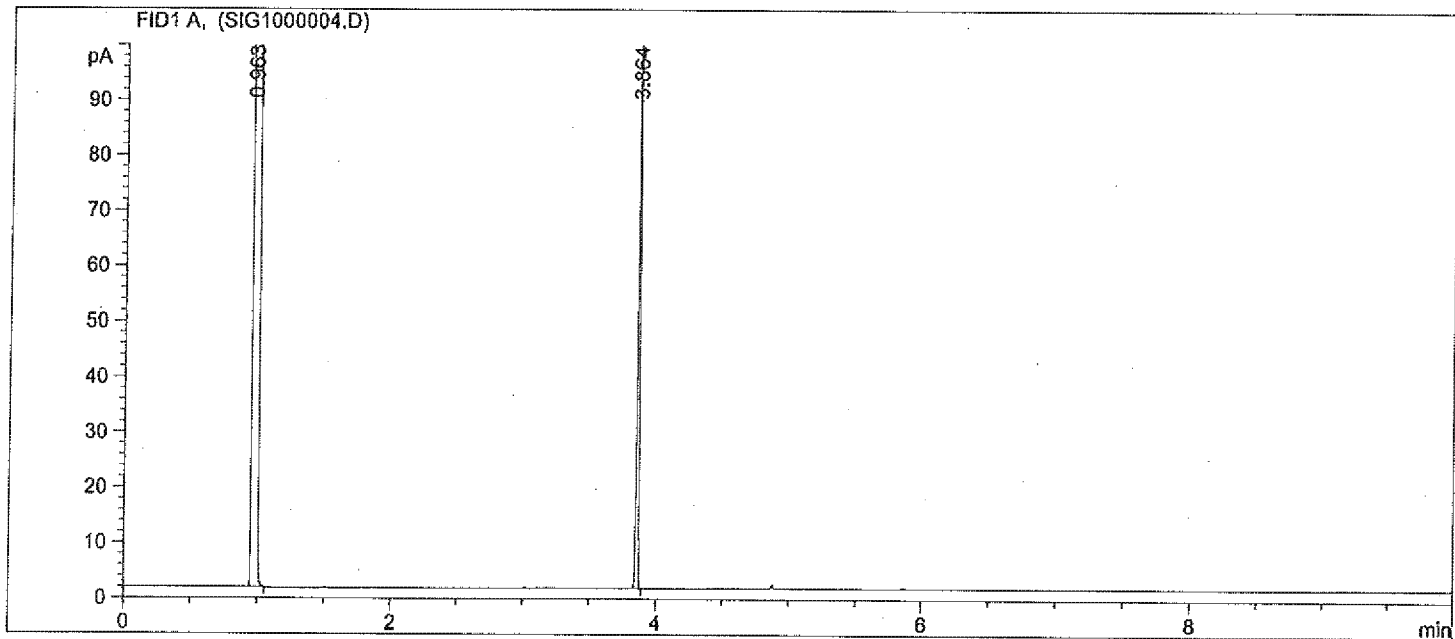
Totals : 1.82009e4 9925.98312

*** End of Report ***

Sample Name: B11-06290-1

Beg # 1

```
=====
Acq. Operator   : ASD          Seq. Line :    4
Acq. Instrument : DrugLab GC #1  Location : Vial 4
Injection Date  : 10/24/2011 1:50:29 PM  Inj :    1
                                                Inj Volume : 1  $\mu$ l
Sequence File   : C:\CHEM32\1\SEQUENCE\DEFAULT.S
Method          : C:\CHEM32\1\METHODS\ROUTINE.M
Last changed    : 12/16/2010 11:45:09 AM by ASD
=====
```

=====
Area Percent Report
=====

```
Sorted By           : Retention Time
Multiplier:       :      1.0000
Dilution:         :      1.0000
Sample Amount:    : 1.00000 [ng/ $\mu$ l] (not used in calc.)
Do not use Multiplier & Dilution Factor with ISTDs
```

Signal 1: FID1 A,

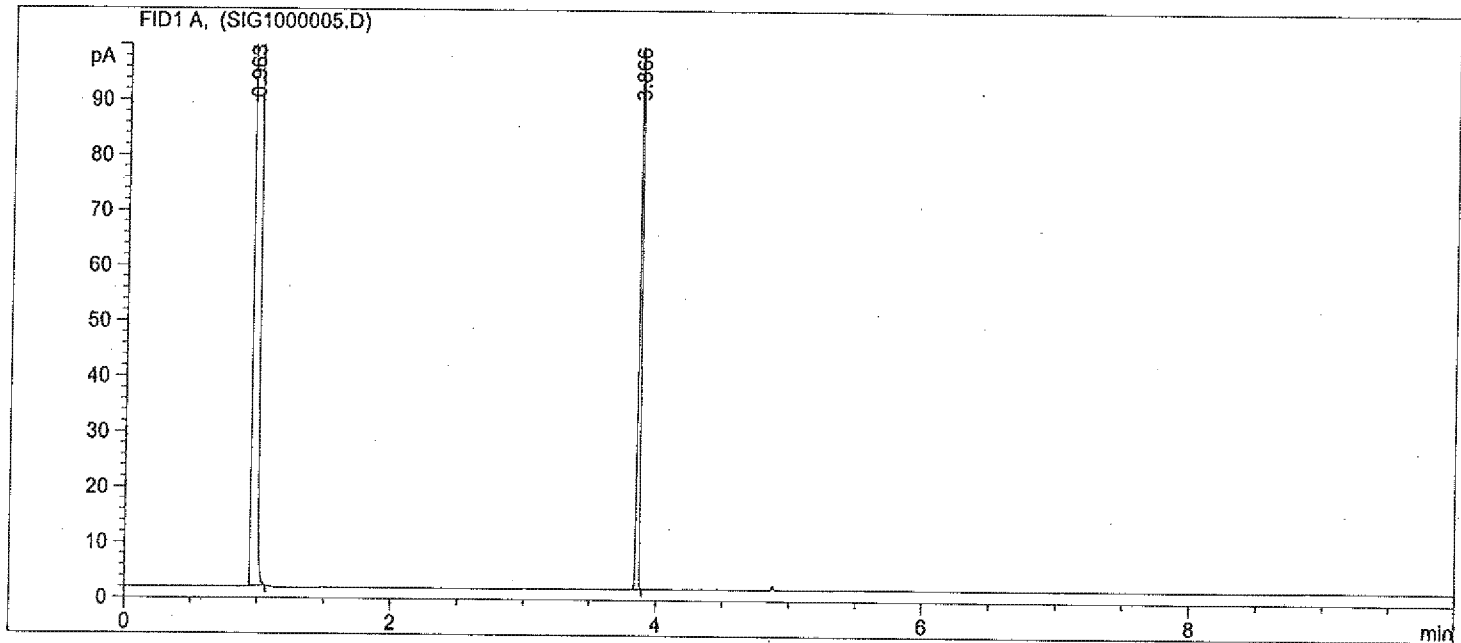
Peak #	RetTime [min]	Sig	Type	Area [pA*s]	Height [pA]	Area %
1	0.963	1	BB S	1.92418e4	1.22773e4	99.45857
2	3.864	1	BB	104.74850	106.97689	0.54143

Totals : 1.93466e4 1.23843e4

=====
*** End of Report ***

Sample Name: B11-06290-2 #2

```
=====
Acq. Operator : ASD                               Seq. Line : 5
Acq. Instrument : DrugLab GC #1                 Location : Vial 5
Injection Date : 10/24/2011 2:03:41 PM           Inj : 1
                                                Inj Volume : 1  $\mu$ l
Sequence File : C:\CHEM32\1\SEQUENCE\DEFAULT.S
Method        : C:\CHEM32\1\METHODS\ROUTINE.M
Last changed   : 12/16/2010 11:45:09 AM by ASD
=====
```



Area Percent Report

```
=====
Sorted By : Retention Time
Multiplier: : 1.0000
Dilution:  : 1.0000
Sample Amount: : 1.00000 [ng/ $\mu$ l] (not used in calc.)
Do not use Multiplier & Dilution Factor with ISTDs
=====
```

Signal 1: FID1 A,

Peak #	RetTime [min]	Sig	Type	Area [pA*s]	Height [pA]	Area %
1	0.963	1	BB S	2.00560e4	1.24993e4	99.33335
2	3.866	1	BB	134.60014	132.46461	0.66665

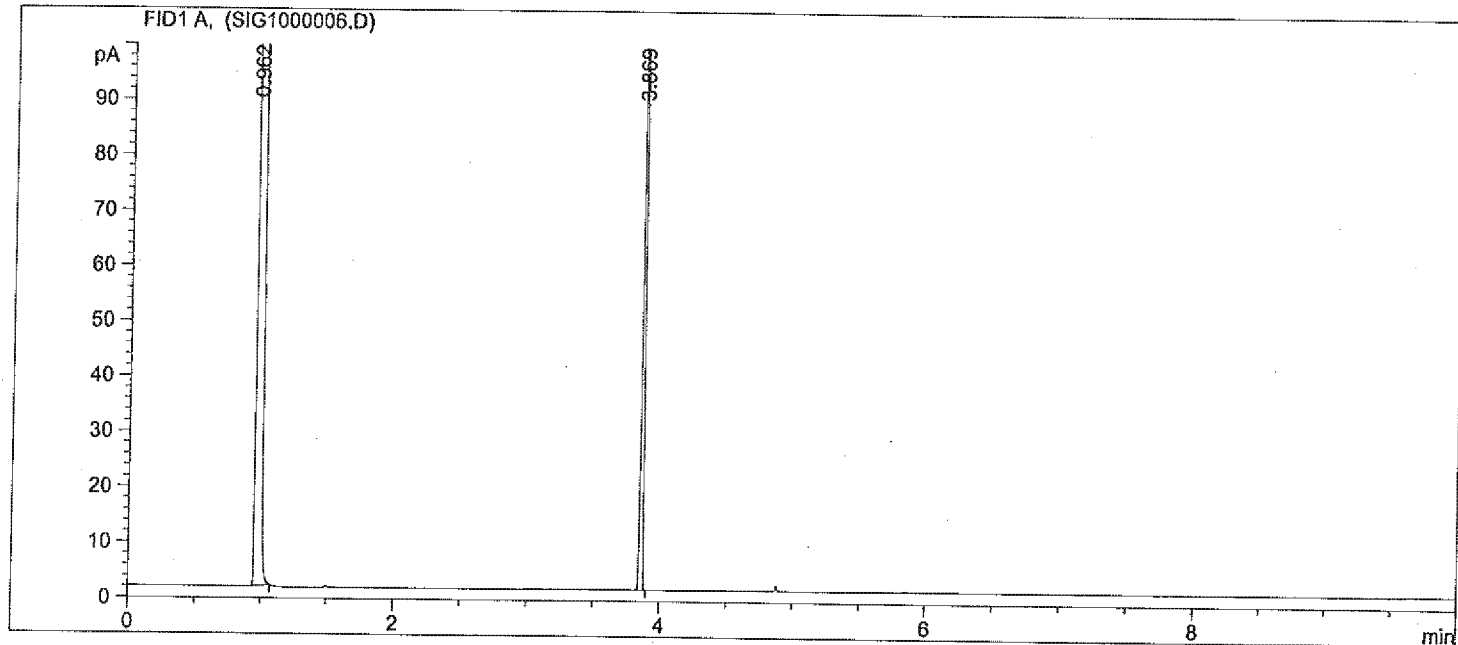
Totals : 2.01906e4 1.26318e4

*** End of Report ***

Sample Name: B11-06290-3

3

```
=====
Acq. Operator   : ASD                               Seq. Line :   6
Acq. Instrument : DrugLab GC #1                 Location : Vial 6
Injection Date  : 10/24/2011 2:17:00 PM             Inj :   1
                                                Inj Volume : 1  $\mu$ l
Sequence File   : C:\CHEM32\1\SEQUENCE\DEFAULT.S
Method          : C:\CHEM32\1\METHODS\ROUTINE.M
Last changed    : 12/16/2010 11:45:09 AM by ASD
=====
```



Area Percent Report

```
=====
Sorted By           : Retention Time
Multiplier:       : 1.0000
Dilution:         : 1.0000
Sample Amount:    : 1.00000 [ng/ $\mu$ l] (not used in calc.)
Do not use Multiplier & Dilution Factor with ISTDs
=====
```

Signal 1: FID1 A,

Peak #	RetTime [min]	Sig	Type	Area [pA*s]	Height [pA]	Area %
1	0.962	1	BB S	2.07433e4	1.26378e4	99.19329
2	3.869	1	BB	168.69902	153.46216	0.80671

Totals : 2.09120e4 1.27912e4

*** End of Report ***

DRUG LAB/MS CONTROL SHEET

DRUG LAB ASSIGNEE: CBS

VIALS RECEIVED 10-25-11 BY P.P.:
DATE (S) ANALYZED 11/2/11 FILED 10/27/15